T U R B 🔿 C H E F

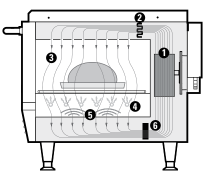


PERFORMANCE

The Tornado^{*} evenly and consistently toasts, browns and crisps food up to 12X faster than traditional cooking methods, resulting in a high level of throughput without compromising quality

VENTILATION

- UL (KNLZ) listed for ventless operation.⁺
- EPA 202 test (8 hr):
 - Product: Pepperoni Pizzas
 - Results: 0.21 mg/m³
 - Ventless Requirement: <5.00 mg/m³
- Internal catalytic filtration to limit smoke, grease, and odor emissions.



- 1. Blower Motor
- 2. Impingement Heater
- 3. Impinged Air
- 4. Bottom Browning Element
- 5. Microwave Bursts
- 6. Catalytic Converter

Proi	iort
PIO	ject

ltem No.

Quantity ____

EXTERIOR CONSTRUCTION

- 430 stainless steel front, top, sides and back
- 4" (102 mm) adjustable legs
- Cool to the touch pull down door with microwave seal

INTERIOR CONSTRUCTION

- 304 stainless steel interior
- Fully insulated cook chamber
- Removable / variable cooking surfaces
- Exposed bottom browning element

STANDARD FEATURES

- Integral recirculating catalytic converter for UL (KNLZ) listed ventless operation
- Variable-speed High h recirculating impingement airflow system
- Variable cooking surfaces (racks, stones and platters)
- Independently-controlled bottom browning element
- Smart Voltage Sensor Technology* (U.S. only)
- Smart menu system capable of storing up to 128 recipes
- Built-in self-diagnostics for monitoring oven components and performance
- Stackable design (requires stacking kit)
- Manual snooze mode
- Includes plug and cord (6 ft. nominal)
- Smart card compatible
- Warranty 1 year parts and labor

COMES WITH STANDARD ACCESSORIES

- 1 Aluminum Paddle (NGC-1478)
- 1 Bottle Oven Cleaner (103180)
- I Bottle Oven Guard (103181)
- 2 Trigger Sprayers (103182)
- 2 PTFE Baskets (100011)

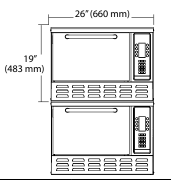


This product conforms to the ventilation recommendations set forth by NFPA96 using EPA202 test method.

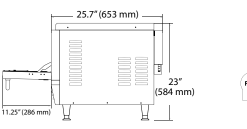
- * Smart Voltage Sensor Technology does not compensate for lack of or over voltage situations. It is the responsibility of the owner to supply voltage to the unit according to the specifications on the back of this sheet.
- [†] Ventless certification is for all food items except for foods classified as "fatty raw proteins." Such foods include bone-in, skin-on chicken, raw hamburger meat, raw bacon, raw sausage, steaks, etc. If cooking these types of foods, consult local HVAC codes and authorities to ensure compliance with ventilation requirements.

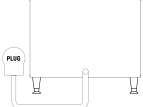
Ultimate ventless allowance is dependent upon AHJ approval, as some jurisdictions may not recognize the UL certification or application. If you have questions regarding ventless certifications or local codes please email ventless.help@turbochef.com

TurboChef reserves the right to make substitutions of components or change specifications without prior notice.









DIMENSIONS

		MENSIONS			
Single Units					
Height		19″	4	183 mm	
on legs	23"		5	584 mm	
Width		26″	6	560 mm	
Depth		25.7″	e	553 mm	
with handle	28.2"		7	716 mm	
Weight	190 lbs.			86 kg	
Stacked Units (Stacking H	(it Required)				
Height		38″	9	965 mm	
Width	26"		é	660 mm	
Depth		25.7"		653 mm	
with handle	28.2"		7	716 mm	
Weight	3	380 lbs.		172 kg	
Cook Chamber				_	
Height		8″	2	203 mm	
Width	1	15.5″	3	394 mm	
Depth	Ì	14.7″	3	373 mm	
Volume	1.	05 cu.ft.	2	9.9 liters	
Wall Clearance (Oven r	not intended f	or built-in installatio	n)		
Тор	ot intended for built-in installation) 4"		1	102 mm	
Sides		2″		51 mm	
-		AL SPECIFICAT	IONS		
NORTH AMERICA NGC (NGC-1180-1)					
NGC (NGC-1180-1)		1 Phase			
		1 Phase 208/240 VAC			
NGC (NGC-1180-1) Phase					
NGC (NGC-1180-1) Phase Voltage		208/240 VAC			
NGC (NGC-1180-1) Phase Voltage Frequency	ent	208/240 VAC 60 Hz			
NGC (NGC-1180-1) Phase Voltage Frequency Current	ent	208/240 VAC 60 Hz 30 amp	1.5m, H07RI		
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem	ent	208/240 VAC 60 Hz 30 amp 30 amp			
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord		208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P;			
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input	er	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w			
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow	er	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w			
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2	er	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts		N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase	er	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts		N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage	er	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC		N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency	er 020)	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz		N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current	er 020)	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp	atts	N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem	er 020)	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp	atts	N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem Plug	er 020) ent	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp IEC 309, 3-pir	atts	N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem Plug Max Input	er 020) ent	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp IEC 309, 3-pir 6700 watts	atts		
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem Plug Max Input Max Input	er ent for standar 2024 for Au	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp IEC 309, 3-pir 6700 watts 3500 watts	atts		
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem Plug Max Circuit Requirem Plug Max Input Microwave Input Pow EUROPE/ASIA-PACIFIC NGCEW (NGC-1180-1W NGCEW (NGC-1180-1W)	er ent for standar 2024 for Au	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp IEC 309, 3-pir 6700 watts 3500 watts	atts	N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem Plug Max Input Microwave Input Pow EUROPE/ASIA-PACIFIC NGCEW (NGC-1180-1W NGCEW (NGC-1180-1W NGCEW (NGC-1180-1W) NGCEW (NGC-1180-1W)	er ent for standar 2024 for Au	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp IEC 309, 3-pir 6700 watts 3500 watts 3500 watts	atts	N-F	
NGC (NGC-1180-1) Phase Voltage Frequency Current Max Circuit Requirem Plug/Cord Max Input Microwave Input Pow NGCBK (NGC-1180-1K-2 Phase Voltage Frequency Current Max Circuit Requirem Plug Max Input Max Input Microwave Input Pow EUROPE/ASIA-PACIFIC NGCEW (NGC-1180-1W- NGCEW (NGC-1180-1W- NGCEW (NGC-1180-1W- NGCEW (NGC-1180-1W- NGCKW (NGC-1180-1W- NGCKW (NGC-1180-1W- NGCKW (NGC-1180-1W- Phase	er ent for standar 2024 for Au	208/240 VAC 60 Hz 30 amp 30 amp NEMA 6-30P; 5990/6675 w 3500 watts 1 Phase 220 VAC 60 Hz 30 amp 30 amp IEC 309, 3-pir 6700 watts 3500 watts 3500 watts	atts	N-F	

\subseteq				
Max Circuit Requirement	20 amp			
Plug	IEC 309, 5-pin, 32 amp			
Max Input	10500 watts			
Microwave Input Power	3500 watts			
NGCED (NGC-1180-1D)				
Phase	3 Phase	$\left(\circ \right)$		
Voltage	230 VAC	$\left(\circ,\circ\right)$		
Frequency	50 Hz			
Current	30 amp			
Max Circuit Requirement	32 amp			
Plug	IEC 309, 4-pin, 32 amp			
Max Input	10500 watts			
Microwave Input Power	3500 watts			
NGCUK (NGC-1180-1K)	5500 Walls			
Phase	1 Phase			
	230 VAC			
Voltage				
Frequency Current	50 Hz			
	30 amp			
Max Circuit Requirement	32 amp			
Plug	IEC 309, 3-pin, 32 amp			
Max Input	6700 watts			
Microwave Input Power JAPAN	3500 watts			
NGCJD - 50Hz/ 3 Phase (NGC-1180-1D-2005-1) NGCJD - 60Hz/ 3 Phase (NGC-1180-1D-2005-2) NGCJK - 50Hz/ 1 Phase (NGC-1180-1K-2005-3) NGCJK - 60Hz/ 1 Phase (NGC-1180-1K-2005-4)				
Phase	1 or 3 Phase			
Voltage	200 VAC			
Frequency	50 or 60 Hz	1-Phase		
Current	30 amp			
Max Circuit Requirement	30 amp			
Plug	PSE-marked, 3 or 4-blade,	30 amp		
Max Input	10500 or 6700 watts			
Microwave Input Power	3500 watts			
SHIPPING INFORMATION				
U.S.: All ovens shipped within the U.S. are packaged in a double-wall cor- rugated box banded to a wooden skid. International: All International ovens shipped via Air or Less than Con- tainer Loads are packaged in wooden crates.				
Box size: 34" x 30" x 30" (864 mm Crate size: 37" x 33" x 34" (940 mi Item class: 85 NMFC #26770 HS c	m x 838 mm x 864 mm)			
Approximate boxed weight: 260 lb. (118 kg) Approximate crated weight: 320 lb. (145 kg)				
Minimum entry clearance required for box: 30.5" (775 mm) Minimum entry clearance required for crate: 33.5" (851 mm)				
All AU-New Zealand ovens with clips allow for 5 pin plug.				
urboChef recommends installing a type D circuit breaker for all installations.				

TurboChef recommends installing a type D circuit breaker for all installations.

TurboChef Global Operations

2801 Trade Center Drive / Carrollton, Texas 75007 USA US: 800.90TURBO (800.908.8726) / International: +1 214.379.6000 Fax: +1 214.379.6073 / turbochef.com